PAT-NO:

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JP02001179588A

DOCUMENT-IDENTIFIER:

JP 2001179588 A

TITLE:

CLOTH FOR POLISHING MAGNETIC DISK

PUBN-DATE:

_ July 3, 2001

INVENTOR - INFORMATION:

NAME COUNTRY KIYOMURA, ETSUO N/A

TOMIOKA, SADAO N/A SATO, DAISUKE N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY

TORAY IND INC / N/A

APPL-NO: JP11366070

APPL-DATE: December 24, 1999

INT-CL (IPC): B24B021/00, D03D001/00 , D03D015/00 , G11B005/84

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a cloth for polishing a magnetic disk

allowing texture machining of uniform surface roughness Ra without cutting of

thread, when slurry containing free grains with 1 μ m or less of average

grain size is used.

SOLUTION: In the cloth for polishing the magnetic disk using the slurry

containing free grains with 1 μ m or less of average grain size crimped

thread of polyester extra fine filament fiber with single fiber diameter D of

0.01-10 μm and D/d≥27 for average grain size d of the grains is used as

weft. The cloth comprises five or more <u>satin</u> fabric with cover factore CF of

2400-3400 represented by the following equation. CF=[warp total fineness (dtex)]1/2 × warp density (number/25.4 mm) + [weft total fineness (dtex)]1/2 × weft density (number/25.4 mm).

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DERWENT-ACC-NO: 2002-036625

DERWENT-WEEK:

200206

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TITLE:

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Textile fabric for polishing magnetic disk has

polyester

extra fine filament fiber and grinding

particles whose

ratio of diameter satisfies specified relation

PATENT-ASSIGNEE: TORAY IND INC[TORA]

PRIORITY-DATA: 1999JP-0366070 (December 24, 1999)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES

MAIN-IPC

July 3, 2001 JP 2001179588 A

N/A

006

B24B 021/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP2001179588A

N/A

1999JP-0366070

December 24, 1999

INT-CL (IPC): B24B021/00, D03D001/00, D03D015/00, G11B005/84

ABSTRACTED-PUB-NO: JP2001179588A

BASIC-ABSTRACT:

NOVELTY - Polyester extra fine filament fiber includes weft thread covering

crimp thread. Diameter of fiber is 0.01-10 mm and that of grinding particles

in slurry is 1 mm or less. The ratio of the diameter of fiber to mean particle

diameter of grinding particles is greater than or equal to 27. The

woven by 5 or more sheets of satin whose cover factor defined by specified

equation is 2400-3400.

USE - For polishing magnetic disks.

ADVANTAGE - Since the ratio of the diameter of fabric and grinding particles

satisfies specified relation, the breakage of thread occurred during texture

processing is reduced. Since textile fiber is woven by $\underline{\text{satin}}$ with specified

cover factor, the grinding particles are evenly distributed on the textile

surface, and hence disk substrate is processed efficiently with uniform surface roughness.

DESCRIPTION OF DRAWING(S) - The figure explains the texture processing method.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: TEXTILE FABRIC POLISH MAGNETIC DISC POLYESTER EXTRA FINE FILAMENT

GRIND PARTICLE RATIO DIAMETER SATISFY SPECIFIED RELATED

DERWENT-CLASS: A23 A88 F03 L03 P61 T03

CPI-CODES: A05-E01B3; A12-A03; A12-E; A12-S05F; F01-E06; F02-A03A; F04-E;

L03-B05B;

EPI-CODES: T03-A02;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

018 ; P0839*R F41 D01 D63 ; S9999 S1070*R

Polymer Index [1.2]

018 ; ND01 ; Q9999 Q6600 ; B9999 B5254 B5243 B4740 ; Q9999

Q8877*R

Q8855

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2002-010453 Non-CPI Secondary Accession Numbers: N2002-028218